

Journal of Magnetic Resonance

EDITOR: Wallace S. Brey, Jr.

EDITORIAL BOARD:

David C. Ailion

E. Raymond Andrew

Michael Barfield

Edwin D. Becker

Richard Ernst

Ray Freeman

R. K. Harris

David I. Hoult

James S. Hyde

Hans J. Jakobsen

Charles S. Johnson, Jr.

J. Jonas

Reinhold Kaiser

Robert Kaptein

Lowell Kispert

Gerd La Mar

Gary E. Maciel

R. E. D. McClung

Bruce McGarvey

D. T. Pegg

Rex E. Richards

A. Rigamonti

Ian C. P. Smith

E. O. Stejskal

Robert L. Vold

D. E. Woessner

Volume 68, 1986



ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers

San Diego Orlando New York Austin Boston

London Sydney Tokyo Toronto

Copyright © 1986 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1986 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0022-2364/86 \$3.00

MADE IN THE UNITED STATES OF AMERICA

CONTENTS OF VOLUME 68

NUMBER 1, JUNE 1, 1986

E. BENGSCH, B. PERLY, C. DELEUZE, AND A. VALERO. A General Rule for the Assignment of the Carbon-13 NMR Peaks in Fatty Acid Chains . . .	1
E. D. LAUE, M. R. MAYGER, J. SKILLING, AND J. STAUNTON. Reconstruction of Phase-Sensitive Two-Dimensional NMR Spectra by Maximum Entropy	14
ALEXANDR G. STEPANOV, VYATCHESLAV M. NEKIPELOV, AND KIRILL I. ZAMARAIEV. NMR Study of the Structure of the Outer-Sphere Complex between Chloroform and Bis-(<i>N</i> -phenyl-salicylaldiminato)copper(II)	30
HIROAKI OHYA-NISHIGUCHI, SHIGEYUKI SUGITO, AND NOBORU HIROTA. ESR Spectrometers Using Electromagnetic Horns	40
J. MARK BULSING AND DAVID M. DODDRELL. Polarization Transfer Methods for Solvent Suppression	52
JONATHAN BOYD AND CHRISTINA REDFIELD. Analysis of Cross Peak Fine Structure in Multiple-Quantum Filtered COSY Spectra	67
D. R. TORGESON, R. J. SCHOENBERGER, AND R. G. BARNES. Chemical (Knight) Shift Distortions of Quadrupole-Split Deuteron Powder Spectra in Solids	85
HENRIK GESMAR AND JENS J. LED. Optimizing the Multisite Magnetization-Transfer Experiment	95
MARTIN M. MALTEMPO. Rational Function Approximations to Generalized Spectroscopic Lineshapes and Applications to Electron Paramagnetic Resonance	102
M. G. PARENT AND S. A. MARSHALL. ESR Spectral Line Intensity Ratios of Tetragonally Distorted Trivalent Chromium in Magnesium Oxide	112
J. R. MORTON AND K. F. PRESTON. Paramagnetic Silver Clusters in Irradiated Ag-A Molecular Sieves	121
G. ALLAN JOHNSON, MORROW B. THOMPSON, SALLY L. GEWALT, AND CECIL E. HAYES. Nuclear Magnetic Resonance Imaging at Microscopic Resolution	129
H. PFISTER, A. SCHWENK, AND D. ZELLER. Longitudinal and Transverse ¹⁰⁹ Ag Relaxation of the Silver Ion in Aqueous Solution	138
W. C. LIN. The Calculation of the <i>d</i> -Orbital Energies of a <i>d</i> ³ (or <i>d</i> ⁷) System from the Experimentally Determined <i>g</i> Tensor	146
DIETER REHDER AND WOLF BASLER. Tantalum-181 Solution NMR Spectroscopy	157

NOTES

- M. D. SCHNALL, C. BARLOW, V. HARIHARA SUBRAMANIAN, AND J. S. LEIGH, JR. Wireless Implanted Magnetic Resonance Probes for *in Vivo* NMR 161
- JOYCE A. WILDE, PHILIP H. BOLTON, NEAL J. STOLOWICH, AND JOHN A. GERLT. A Method for the Observation of Selected Proton NMR Resonances of Proteins 168

COMMUNICATIONS

- MICHAEL J. COLLINS, CHRISTOPHER I. RATCLIFFE, AND JOHN A. RIPMEESTER. CP/MAS ^{77}Se NMR in Solids. Chemical Shift Tensors and Isotropic Shifts 172
- PHILIP H. BOLTON. Enhancement of Two-Dimensional Spectra Such as INADEQUATE by Application of Symmetry Rules 180
- L. D. HALL, V. RAJANAYAGAM, AND C. HALL. Chemical-Shift Imaging of Water and *n*-Dodecane in Sedimentary Rocks 185
- J. S. WAUGH. Broadband Homonuclear Cross-Polarization Using a Heteronuclear Decoupling Sequence 189
- W. KUHN, W. OFFERMANN, AND D. LEIBFRITZ. Influence of Off-Resonance Irradiation upon T_1 in *in Vivo* Saturation Transfer 193
- PETER M. JOSEPH AND RONALD M. SUMMERS. Coil Design for Short Echo Time Sodium-23 Nuclear Magnetic Resonance Imaging 198

NUMBER 2, JUNE 15, 1986

- ANDRZEJ EJCHART, PAWEŁ OLESKI, AND KRZYSZTOF WRÓBLEWSKI. Extended Inversion-Recovery Method for Spin-Lattice Relaxation Measurements. A Key to Accurate T_1 Determination 207
- L. R. BROWN AND J. BREMER. A Unified Product Operator Formalism. Application to Uniform Excitation in Heteronuclear Correlation 2D NMR 217
- E. R. ANDREW AND L. LATANOWICZ. Solid-State Proton Transfer Dynamics and the Proton NMR Second Moment and Proton Relaxation Rates .. 232
- JOOP A. PETERS. Analysis of Multinuclear Lanthanide-Induced Shifts. 4. Some Consequences of the Lanthanide Contraction 240
- M. ROBIN BENDALL AND DAVID T. PEGG. Further Comparisons of Simple and Composite Depth Pulses 252
- R. KIMMICH, F. WINTER, W. NUSSER, AND K.-H. SPOHN. Interactions and Fluctuations Deduced from Proton Field-Cycling Relaxation Spectroscopy of Polypeptides, DNA, Muscles, and Algae 263

EDWARD C. CRAIG AND ALAN G. MARSHALL. Dispersion versus Absorption (DISPA) Plots as an Index of Static Magnetic Field Inhomogeneity. Use for Adjustment of Spinning Shims in a Superconducting Magnet	283
OLLE SÖDERMAN. The Interaction Constants in ^{13}C and ^2H Nuclear Magnetic Resonance Relaxation Studies	296
GILBERTO ORTIZ-POLO, R. KRISHNAMOORTHY, JOHN L. MARKLEY, DAVID H. LIVE, DONALD G. DAVIS, AND DAVID COWBURN. Natural-Abundance ^{15}N NMR Studies of Turkey Ovomucoid Third Domain. Assignment of Peptide ^{15}N Resonances to the Residues at the Reactive Site Region via Proton-Detected Multiple-Quantum Coherence	303
KIARAN KIRK AND PHILIP W. KUCHEL. Equilibrium Exchange of Dimethyl Methylphosphonate across the Human Red Cell Membrane Measured Using NMR Spin Transfer	311
JOSEPH P. HORNAK, TONI L. CECKLER, AND ROBERT G. BRYANT. Phosphorus-31 NMR Spectroscopy Using a Loop-Gap Resonator	319
P. CARAVATTI, M. H. LEVITT, AND R. R. ERNST. Selective Excitation in Solid-State NMR in the Presence of Multiple-Pulse Line Narrowing	323
LISA S. LEVER, MICHAEL S. BRADLEY, AND CHARLES S. JOHNSON, JR. Comparison of Pulsed Field Gradient NMR and Holographic Relaxation Spectroscopy in the Study of Diffusion of Photochromic Molecules	335

NOTES

HELENA SANTOS AND DAVID L. TURNER. Characterization of the Improved Sensitivity Obtained Using a Flow Method for Oxygenating and Mixing Cell Suspensions in NMR	345
S. GLASER AND H. R. KALBITZER. Improvement of Two-Dimensional NMR Spectra by Weighted Mean t_1 -Ridge Subtraction and Antidiagonal Reduction	350
GERALD F. DIONNE AND BARBARA J. PALM. d -Electron Orbital Eigenfunctions in a Trigonal Crystal Field	355
N. J. CLAYDEN. Observation of Spin Diffusion during MAS Using the NOESY Experiment	360
A. A. MAUDSLEY. Sensitivity in Fourier Imaging	363

COMMUNICATIONS

DAVID M. DODDRELL, WILLIAM M. BROOKS, J. MARK BULSING, JAMES FIELD, MICHAEL G. IRVING, AND HIRAM BADDELEY. Spatial and Chemical-Shift-Encoded Excitation. SPACE, a New Technique for Volume-Selected NMR Spectroscopy	367
---	-----

R. A. WIND AND C. S. YANNONI. Rare Spin Polarization by the Nuclear Solid Effect	373
HIROTADA FUJII AND LAWRENCE J. BERLINER. Application of the Convolution Difference Resolution Method in Reconstruction Techniques in EPR Imaging	377
L. F. GLADDEN AND S. R. ELLIOTT. A Numerical Phasing Technique for Application to One-Dimensional NMR Spectra	383
PAUL J. KELLER AND KATHERINE E. VOGELE. Sensitivity Enhancement of INADEQUATE by Proton Monitoring	389
C. D. ECCLES AND P. T. CALLAGHAN. High-Resolution Imaging. The NMR Microscope	393

NUMBER 3, JULY 1986

SLAWOMIR SZYMANSKI, ADAM M. GRYFF-KELLER, AND GERHARD BINSCH. A Liouville Space Formulation of Wangness-Bloch-Redfield Theory of Nuclear Spin Relaxation Suitable for Machine Computation. I. Fundamental Aspects	399
M. A. HOWARTH, L. Y. LIAN, G. E. HAWKES, AND K. D. SALES. Formalisms for the Description of Multiple-Pulse NMR Experiments	433
KRZYSZTOF M. FALKOWSKI, CHARLES P. SCHOLES, AND HAROLD TAYLOR. Pulse Field-Sweep EPR. A Method of Extracting Hyperfine Information from Inhomogeneously Broadened EPR Lines of Bioinorganic Systems	453
NIKOLAS P. BENETIS. Spin-Lattice Relaxation of Ligand Nuclei in Slowly Reorienting Paramagnetic Complexes in the Electronic Doublet Spin State ($S = \frac{1}{2}$). A Theoretical Approach for Strongly Coupled Two-Spin Systems	469
STANISLAW HOFFMANN, MARIA SZPAKOWSKA, AND IRMINA URUSKA. EPR Study of Cu(II)Carboxylate Complexes with Pyridine Derivatives	490
SANGWOON AHN AND KEE HAG LEE. Calculation of the NMR Chemical Shift for a $3d^2$ System in a Strong Crystal Field of Trigonal Symmetry with a Threefold Axis of Quantization	499
LEWIS E. KAY, J. N. SCARSDALE, D. R. HARE, AND J. H. PRESTEGARD. Simulation of Two-Dimensional Cross-Relaxation Spectra in Strongly Coupled Spin Systems	515
GARETH A. MORRIS, KARI I. SMITH, AND JOHN C. WATERTON. Pulse Sequences for Solvent Suppression with Minimal Spectral Distortion	526
TIM ALLMAN AND ALEX D. BAIN. An Investigation of the Effect of Digital Resolution on the COSY Two-Dimensional NMR Experiment by Computer Simulation	533

NOTES

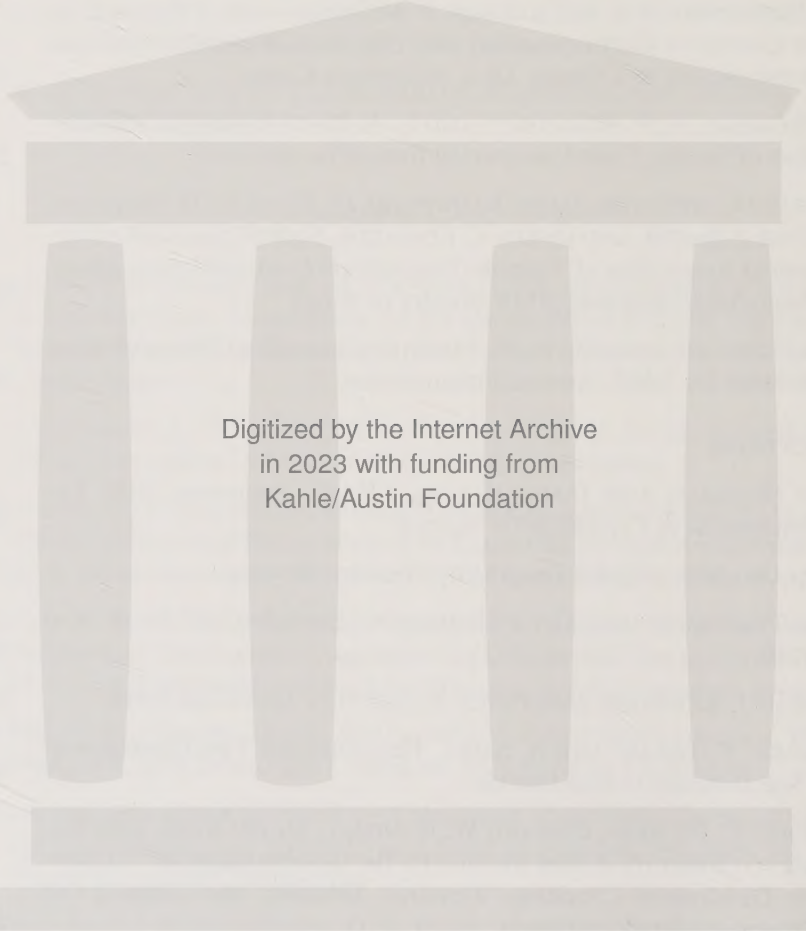
JÖRG-HEINO SACHSE AND DEREK MARSH. Line Intensities in Spin-Exchanged Nitroxide ESR Spectra	540
BERNARD TIFFON, JOËL MISPELTER, AND JEAN-MARC LHOSTE. A Carbon-13 <i>in Vivo</i> Double Surface-Coil NMR Probe with Efficient Low-Power Proton Decoupling at 400 MHz Using the WALTZ-16 Sequence	544
K. R. FERNANDO, A. J. MCQUILLAN, B. M. PEAKE, AND J. WELLS. Cell for Combined Electrochemistry and ESR Measurements at Variable Temperatures in a Varian TE ₁₀₂ Microwave Cavity	551
R. S. BALABAN, A. P. KORETSKY, AND L. A. KATZ. Loading Characteristics of Surface Coils Constructed from Wire and Foil	556
T. ADRIAN CARPENTER, JACEK KLINOWSKI, D. TILAK B. TENNAKON, CYRIL J. SMITH, AND DEREK C. EDWARDS. Sealed Capsules for Convenient Acquisition of Variable-Temperature Controlled-Atmosphere Magic-Angle-Spinning NMR Spectra of Solids	561
PETER S. BELTON AND KEVIN M. WRIGHT. Constrained Deconvolution Methods for NMR Spectral Enhancement	564

COMMUNICATIONS

DAVID NEUHAUS AND JAMES KEELER. "False" Transverse NOE Enhancements in CAMELSPIN Spectra	568
JOSEPH GRANOT. Sodium Imaging by Gradient Reversal	575
JAN O. FRIEDRICH AND RAY FREEMAN. A "Straddle-Coil" for <i>in Vivo</i> NMR	582
DEBORAH J. KERWOOD AND PHILIP H. BOLTON. Low-Field NMR ...	588
H. MIURA, T. TERAOKA, AND A. SAIKA. Heteronuclear Two-Dimensional <i>J</i> Spectroscopy in Rigid Solids	593
GEOFFREY E. HAWKES, EDWARD W. RANDALL, SILVIO AIME, AND ROBERTO GOBETTO. A New Method for the Determination of ¹⁷ O Electric Quadrupole Couplings. Terminal, Bridging, and Capping CO Groups in Metallocarbonyls	597

AUTHOR INDEX FOR VOLUME 68	600
----------------------------------	-----

The Subject Index for Volume 68 will appear in the December 1986 issue as part of a cumulative index for the year 1986.



Digitized by the Internet Archive
in 2023 with funding from
Kahle/Austin Foundation

Information for Authors

The *Journal of Magnetic Resonance* includes papers dealing with the theory, techniques, methods of spectral analysis and interpretation, spectral correlations, and results of magnetic resonance spectroscopy and related fields. The Editor seeks the assistance of expert referees in the evaluation of manuscripts of articles, but he alone is responsible for the final decision concerning acceptance.

Original papers only will be considered. Manuscripts are accepted for review with the understanding that the same work has not been and will not be nor is presently submitted elsewhere, and that its submission for publication has been approved by all of the authors and by the institution where the work was carried out; further, that any person cited as a source of personal communications has approved such citation. Written authorization may be required at the Editor's discretion. Articles and any other material published in the *Journal of Magnetic Resonance* represent the opinions of the author(s) and should not be construed to reflect the opinions of the Editor and the Publisher.

Authors submitting a manuscript do so on the understanding that if it is accepted for publication, copyright in the article, including the right to reproduce the article in all forms and media, shall be assigned exclusively to the Publisher. The Publisher will not refuse any reasonable request by the author for permission to reproduce any of his or her contributions to the journal.

A signed photocopy of the copyright assignment form which appears following this "Information" should be submitted to the Editor along with each manuscript. (This form will not be binding if the manuscript is not accepted for publication in the *Journal of Magnetic Resonance*.)

Fifty reprints of each paper are supplied without charge, and additional reprints may be ordered on a form that is sent to the authors with the proofs that the authors receive. The journal *assesses no page or publication charges*.

All manuscripts and books for review should be sent to the Editor, **Wallace S. Brey, Department of Chemistry, University of Florida, Gainesville, Florida 32611.**

Form of the Manuscript

Manuscripts should be submitted in triplicate. The original typewritten copy should be supplied; printout from a computer is acceptable only if it is of "letter quality." All typing must be double-spaced, including references, footnotes, and figure captions, on one side of paper approximately 22×28 cm (8.5×11 in.). Each page of the manuscript should be numbered. If the paper is lengthy, it may be divided into sections, but the sections should not be numbered. The first line of each paragraph is indented.

Cover Page. The first page contains the article title, the author's name, the laboratory where the work was done, and the address of the laboratory. At the bottom of this page should appear any footnotes to the title (indicated by superscript *, †, ‡).

Abstract. The second page of the manuscript for each regular paper should contain an abstract of 50–200 words, summarizing the nature and results of the research described. The abstract must be completely self-contained, having no references to items appearing in the body of the manuscript.

Equations, Symbols, and Abbreviations. Mathematical equations and symbols must be typewritten wherever possible. Equation numbers are given in *square* brackets to the right of the equation, and references in the text to equations should be in the form "Eq. [3]." Greek letters may be identified in pencil in the margin. Other nonstandard mathematical symbols should be clearly identified, in a separate list if necessary. Symbols for vectors and tensors should be clearly marked. The American Chemical Society's

Handbook for Authors, 1978 edition, or the *Style Manual of the American Institute of Physics* should be followed for standard abbreviations, names, and symbols for units.

References. Literature references are cited in numerical order in the text by *in-line, parenthesized, italic numerals*. References to “unpublished” or “to be published” work from the author’s laboratory should not be given. However, papers actually accepted may be referred to as “in press” if the name of the journal is included.

The references themselves are to be typed double-spaced on a separate sheet in numerical order. Each reference contains the author’s initials, last name, journal name, volume, initial page number, and year in parentheses, *in that order*. The name of the journal is abbreviated in the style of *Chemical Abstracts Service Source Index*, 1980. For book references, the form is author’s name, name of the book in quotation marks, editor’s name (if any), edition if other than the first, chapter or page number, publisher’s name, place of publication, and year of publication.

Footnotes. Authors are urged to give careful thought to the logical construction of the manuscript, so that explanatory or parenthetical footnotes need not be employed. Any footnotes which are indispensable are not intermixed with references, but are indicated in the text by consecutive, superscript numerals, and each footnote will then appear in the print at the bottom of the page on which it is cited. In the manuscript, any footnotes to be included are gathered together in numerical order on a separate page.

Tables. Tables are numbered consecutively with Arabic numerals and are mentioned in order in the text. Each table should be laid out carefully, so that minimum space is used and entries are accurately grouped and clearly labeled. Usually, a table should be arranged vertically, with more rows than columns. Vertical lines are not used to separate the columns. Each table is provided with a title and typed on a separate sheet of paper. Footnotes to the tables are placed directly below it and are indicated by superscript, lowercase, italic letters (^{*a,b,c*}).

Figures and Diagrams. Figures are numbered consecutively with Arabic numerals and are mentioned in order in the text. They must be carefully drawn in black, waterproof drawing ink, to draftsman’s standards, with lettering by stencil or drawing machine. Freehand, penciled, or typewritten lettering is not acceptable. Lettering should include numerical scales and units for the two axes, and should be large enough to be legible after reduction of 50–60%. Legends are to be typed together on a separate sheet. Small figures must be mounted on sheets of full manuscript page size. Larger originals must be photographically reduced to page size and glossy high-contrast prints of this size must be supplied by the author. The original and two duplicates of each figure are required. Ink drawings should also be supplied for complex molecular formulas or diagrams which the printer cannot readily set in type. Illustrations in color can be accepted only if the authors defray the cost.

Communications and Notes

Communications are preliminary accounts of work of special importance or discussions of controversial but significant topics. A Communication must be especially carefully prepared. Since it may not be refereed and the author will not receive galley proofs for correction, it is the responsibility of the author to ensure that the manuscript as submitted is free of typographical or substantive errors. The length of a Communication should be no more than that corresponding to five printed pages. Notes are complete accounts of work of limited scope. Their brevity often permits expeditious handling. Communications and Notes require no abstract and are not divided into sections.